In the Claims:

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- 1. (original) Cross spring element for the connection of two relatively rotatable bearing elements (1, 2), that comprises at least two leaf spring elements (3, 4, 5, 6) which cross each other transversely to the rotation axis (7) and which connect both bearing elements (1, 2) with one another, characterized in that the mutually crossing leaf spring elements (3, 4; 5, 6) of one radial direction (8) are arranged at least pair—wise, whereby the ends of each leaf spring pair (3, 4; 5, 6) on one side are respectively secured to different bearing elements (1, 2), and this alternately with the opposite side.
- 2. (original) Cross spring element according to claim 1, characterized in that the bearing elements (1, 2) are embodied ring-shaped and are connected with four pair-wise crossing leaf springs (3, 4; 5, 6), whereby the leaf spring pairs (3, 4; 5, 6) cross themselves orthogonally.

Claims 3 to 7 (canceled).

[REMARKS FOLLOW ON NEXT PAGE]